## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently amended) A building construction using tensional support members comprising: a support structure for bearing a compressive load; a support <u>beam member</u> borne by said structure; at least one enclosure cell; and at least one tension member <u>mounted anchored</u> to said support <u>beam member</u> statically suspending said enclosure cell from said support <u>beam member</u>.
- 2. (Original) The building structure of claim 1 in which said support structure includes a column.
- 3. (Original) The building structure of claim 1 in which said support structure includes two columns.
- 4. (Original) The building structure of claim 1 in which said support structure includes at least three columns.
- 5. (Currently amended) The building structure of claim 1 in which said support beam member includes a linear beam.

- 6. (Currently amended) The building structure of claim 1 in which said support beam member includes an annular beam.
- 7. (Currently amended) The building structure of claim 1 in which there are a plurality of support members beams in the form of linear beams.
- 8. (Currently amended) The building structure of claim 1 in which there are a plurality of support members beams in the form of an inner and an outer annular beam and an interconnection structure connecting the two.
- 9. (Currently amended) The building structure of claim 1 in which said support beam member includes a tension member including a cable element.
- 10. (Currently amended) The building structure of claim 1 in which said support <u>beam</u> member includes a number of cable elements suspending each said enclosure cell.
- 11. (Currently amended) The building structure of claim 1 in which said support beam member includes a fiber reinforced plastic material.
- 12. (Original) The building structure of claim 1 in which said enclosure cell includes a wall and floor.

- 13. (Previously presented) The building structure of claim 12 in which said wall and floor of said enclosure cell includes fiber reinforced plastic material.
- 14. (Currently amended) A method of building using tensioned support members comprising: providing a support structure for bearing a compressional load; installing a support beam member on said support structure; providing at least a first enclosure cell; and statically suspending each enclosure cell from said support beam member with a tension member mounted anchored to said support beam.
- 15. (Currently amended) The method of claim 14 further including suspending additional enclosure cells from said support beam member beneath said first enclosure cell.
- 16. (Original) The method of claim 14 in which said support structure includes at least two columns.
- 17. (Currently amended) The method of claim 14 in which there are a plurality of support members which include at least two beams.
- 18. (Currently amended) The method of claim 14 in which said support beam member is a linear beam.
- 19. (Currently amended) The method of claim 14 in which said support <u>beam</u> member is an annular beam.

20. (Currently amended) The method of claim 14 in which there are a plurality of support members beams in the form of an inner and an outer annular beam and an interconnection structure between the two.

## 21. (Previously presented) A building comprising:

- a support structure for bearing a compressive load;
- a support member borne by said structure;
- a first enclosure cell;
- a second enclosure cell; and

tension members suspending the first and second enclosure cells from the support member adjacent each other to form a building wherein the enclosure cells constitute different levels of the building.